

FIG. 1

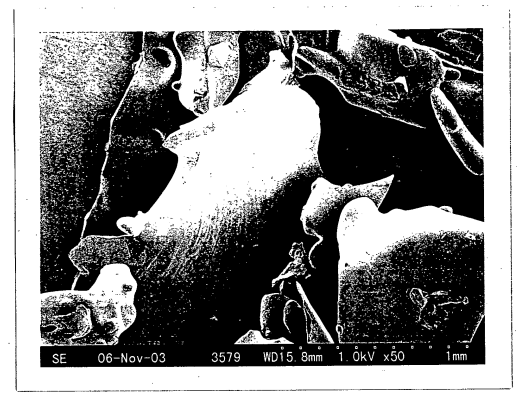
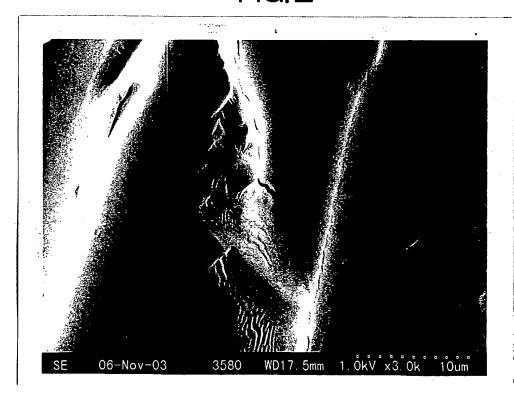


FIG.2



3 2003	7		•	
DE 23	PATER	MAD	66 60 60 73 73 70 76 66 66	Page
-		Fujinaga : 23.00 cps	1978 1978 25 25 25 25 25 25 25 25 25 25 25 25 25	10 16 47 31
			18 50.000 2.0571 1.9608 1.6208 1.6009 1.5996	2003-Nov-10
		Person who measured: Shigemi Peak intensity threshold value	Half-value width 0.094 0.097 0.035 0.059	The second secon
		16:48:58 Person 0.060° Peakin	6 7 40. 000 40. 000 43. 980 46. 260 48. 490 57. 570 57. 570	
	search	J-Nov-03	1000 2 θ (°) 2 θ (°) 16 17 17 18 19 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	
	Peak se	date: 10 threshold	0	83
	щ	Measurement paratinose Peak width t	Intensity 23 23 27 28 27 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	23 28 28
		.RAW educed	d value 3. 3019 3. 1750 3. 1662 2. 6233 2. 6233 2. 6233 2. 1969 2. 1969 2. 1969 2. 1969 2. 1969 2. 1562 2. 1562	
		File : Parati-4 Memo : Powder re differential method	ps) AMMANAMA MANAMAMAMAMAMAMAMAMAMAMAMAMAMAM	!
	•	P-1 P-1	26. 980 28. 160 28. 160 34. 200 38. 570 41. 090 41. 860 42. 050	43. 580 43. 650
		Sample name : Comment :		15
<u> </u>		ωΟΣ		

BEST AVAILABLE COPY